



## Self-disclosure and self-deprecating self-reference: Conversational practices of personalization in police interviews with children reporting alleged sexual offenses

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Title: Conversational practices of personalisation in police interviews with children reporting alleged sexual offenses

#### Abstract

This article examines how police officers ostensibly reveal personal information about themselves in investigative interviews with children reporting their being victim of alleged sexual offenses. We identify two practices of personalisation. First, we show how, during the opening phase of interviews, officers engage in clear, unambiguous self-disclosure and how these self-disclosures are designed to elicit expressions of affiliation from witnesses. Second, we identify instances of self-deprecating self-reference as in 'I'm going deaf that's all'. These self-references are typically delivered to manage trouble responsibility in environments of repair. We show how they manage the conflicting demands of rapport building and the requirement to make interviewees feel as if they are being listened to and understood, on the one hand, and the need for effective evidence gathering, on the other. The present study extends understanding of how interviewers personalise the investigative interview, as recommended by best practice guidelines.

#### Keywords

Self-reference; self-deprecation; self-disclosure; police interviewing

### *Introduction*

Investigative interviewing of children who allege their being victims of sexual offences can be a demanding task for both interviewer and interviewee. Interviews with children in England and Wales are mandatorily video-recorded by the police, enabling children to undergo less rigorous questioning while in court, but placing greater emphasis on the police interview to form a key aspect of the evidence in the investigation. Such a central role means that it is vital that officers undertake appropriate measures when interviewing children to gain reliable and comprehensive accounts.

The present study examines how police officers ostensibly reveal personal information about themselves in investigative interviews with children reporting their being victim of alleged sexual offenses. We focus on two versions of the practice. First, we show how clear, unambiguous cases of self-disclosure (e.g. “if it makes you feel any better to start off with I do feel a little bit nervous”) are typically delivered in the opening phase of interviews. These self-disclosures are designed to elicit expressions of affiliation from witnesses. Second, we outline instances of self-deprecating self-reference (henceforth SDSR) (e.g. “I’m going deaf that’s all”) and show how these instances of SDSR manage the conflicting demands of rapport building. For example, on the one hand, interviewers should attempt to make interviewees feel that they are being listened to and understood, while on the other, effective evidence gathering (where repeated and/or intensive questioning can often be undertaken) possesses the risk of giving the impression to the interviewee that either they are not being listened to, believed or understood. Conversation analytic research has also shown that practices of other-initiation of repair (henceforth OIR) are vulnerable to communicating the stance that responsibility for the trouble lies with the speaker whose talk inspired repair initiation (Robinson, 2006). That is, in the institutional context of the police interview, that fault lies with the interviewee, such as problems with their speaking. We show how SDSR is a specific type of self-disclosure with specific implications for matters of rapport, particularly

in environments of repair. They are routinely delivered as an account as interviewers manage responsibility for repair related trouble by claiming this to be a matter of their own impairment.

### *Building Rapport and Personalising the Police Interview*

The importance of rapport building is well documented, and is an important component in creating the right climate for an interviewee to provide information by reducing anxiety (Collins, Lincoln & Frank, 2002; Fisher & Geiselman, 1992; Hershkowitz, 2011; Roberts, Lamb, & Sternberg, 2004). That rapport building approaches are often less than satisfactory is well documented (XXXX & XXXX, 2012; Westcott. & Kynan, 2006; Wood, McClure , & Birch, 1996). A live issue for officers is dealing with the discordant demands of rapport building, on the one hand, and effective evidence gathering, on the other. Antaki, Richardson, Stokoe and Willot (2015) discuss how officers deal with the conflicting demands of dealing with distress of adults with intellectual disabilities alleging sexual assault, while maintaining impartiality. They note that due to constraints imposed by the acceptability of evidence in court, and the need to avoid to be seen as leading a witness when dealing with interviewees' expressed distress it is difficult for officers to do more than acknowledge that the interviewee is experiencing something that may impede the telling of their story. As such, officers are institutionally obliged to favour forensic probity over empathy.

One element of building rapport (stressed both in the empirical literature and in interviewing guidelines) involves personalising the interview by engaging in self-disclosure, which is widely defined as transmitting personal information to another (Collins & Miller, 1994). Best practice guidelines, such as *Achieving Best Evidence in Criminal Proceedings: Guidance on Using Special Measures* (henceforth ABE), published by the Ministry of Justice (the government department responsible for overseeing law enforcement procedures in England and Wales) in 2011, recommends that officers 'talk about themselves too' in order to 'make the interviewer more identifiable' (p. 188). Self-disclosure has been

found in other settings such as research interviews (Abell, Locke, Condor, Gibson & Stevenson, 2006), therapeutic settings (Leudar, Antaki & Barnes, 2006) and police interviews with suspects (Stokoe, 2009). However, it remains unknown what techniques of revealing personal information are effective in investigative interviews conducted by the police with children and adolescents (Vallano & Schreiber Compo, 2011). In their study Vallano and Schreiber Compo found that, contrary to the principles that underpin best practice guidelines, adult witnesses felt interviewers' self-disclosure was *not* conducive to their revealing more details. However this may very well depend on the nature of what is being revealed. Interviewers in their study revealed, for example, that they shared similar numbers of siblings as the interviewee. In contrast, Vallano and Schreiber Compo also found that when self-disclosure was absent participants rated the interview as being overly formal. As such, these authors argue that future research should examine what types of personal revelations are appropriate.

Engaging in self-disclosure in the hope that the interviewee will trust officers and will reciprocate by also revealing personal information is a strategy that police detectives report using during interviews (Soukara, Bull & Vrij, 2002). Work in Conversation Analysis has shown that typically, in everyday talk, self-disclosures provide for the relevance of, and engender, recipient's second self-disclosures, similarly to how a story or other activity is often followed by a second (Sacks, 1992). Encouraging interviewees to talk about themselves then, is one purpose of officers talking about themselves. In addition, personalising the encounter may improve victims' experiences of the interview. This is important as it is well established that investigative interviews are, for many, a traumatic experience. Adolescent victims of sexual assault have reported that officers adopting a 'personable touch' including "sharing personal information about their own lives" (Greeson, Campbell & Fehler-Cabral, 2014, p. 647) may make interviewees feel more comfortable.

It is clear then, that revealing personal information during the course of interviews promotes rapport building. However doing so appears to be somewhat of a minefield, and it has been suggested

that officers should proceed with caution. For example, St-Yves (2006) argues that a professional approach precludes personal self-disclosure. Elsewhere, it has been suggested that inappropriate disclosures may result in officers being viewed as unprofessional (Vallano, Shreiber, & Schreiber Compo, 2011), potentially undermining interviewee's respect for the interviewer (Abbe & Brandon, 2013). It is likely that "interviewer self-disclosure may be a more effective rapport-building technique within an investigative interview if it is context-appropriate" (Vallano, & Schreiber Compo, 2011, p. 966). As such, while it is important that officers talk about themselves during interviews, it is crucial that they get this 'right' when they do so. In spite of this, guidelines are vague and abstract. Little is known about how in practice, officers actually engage in 'self-disclosure' and reveal personal information during interviews with witnesses. In the empirical literature self-disclosure is typically operationalised as an independent variable (c.f. Antaki, Barnes & Leudar, 2005) that has a causal effect on variables such as liking, positivity and familiarity (e.g. Collins & Miller, 1994; Sprecher, Treger & Wondra, 2012). A key question is the effect on the quality and quantity of information provided during interviews. This approach inhibits any insight into the practices of *how* interviewers bring off revelations of personal information and the interactional function of these revelations. In contrast, a conversation analytic approach facilitates a fine grain analysis of the action orientation of talk and what interviewer's 'self-disclosures' may be designed to do.

### *Interactional Studies of Self-Disclosure*

Work within conversation analysis has documented practices of self-disclosure. Antaki, Barnes and Leudar (2005) show how, in everyday talk, speakers design their talk to come off as disclosive. They argue that revelations of personal information in and of themselves are insufficient as "no list of topics can hope to capture what comes off as a self-disclosure" (p. 186). They outline several features that work together for something to be heard as a self-disclosure; first, talk must be designed to be heard as a report of personal information rather than some other conversational move (this may be achieved, for

example, through features such as news-casting). Second, the report must be designed to be heard as significant or newsworthy in the circumstances (for example by describing experiences in exaggerated terms such as 'I'm the world's worst cook'). Finally, the report must be designed to be heard as over and above what is required by the interactional business at hand (for example, using turn initial particles such as 'actually' and 'as a matter of fact'). This work has implications for research on self-disclosure as "if psychologists want to assess it, it would be better if they first had the means of recognising it, and what it does in interaction" (p. 183).

Research within various institutional settings has revealed how self-disclosure may have clear institutional functions. For example, Leudar, Antaki and Barnes (2006) discuss psychotherapists' disclosures of personal information to their clients during therapeutic sessions. They show how therapists' disclosures are designed as experiential matches (Heritage & Lindström, 1998) that match an element of the client's talk. They function to normalise or mitigate the client's expressed problematic experiences. Elsewhere, Stokoe (2009) documented practices of self-reference in police interviews with suspects, examining how, when and for what interactional purposes officers disclose personal information. Stokoe shows how these rare instances of self-reference have clear functions such as to affiliate with suspects or to pursue an admission or confession. This work highlights that rather than being organised randomly, interviewers' self-references have clear interactional functions within suspect interviews. The present study develops this work and considers police officer's uses of SDSR in police interviews with child witnesses.

### *Methodology*

The dataset comprises twenty-nine field videos of interviews with children reporting their being victim of alleged sexual offenses collected from one police constabulary in England. The selection of videos was made by local police personnel. The interviews were carried out between March 2010 and

December 2012 and were all cases that had been concluded either by successful prosecution, or by earlier case disposal (including discontinuance). These interviews were undertaken by trained officers and lasted between twenty five and one hundred and eleven minutes. Twelve different police officers carried out the sample of interviews. The recordings were irrevocably anonymised by the researchers on police premises. As such all names found in this paper (including place names) are pseudonyms. The original corpus comprised thirty interviews and we excluded one recording where the interviewee was a mature woman. One child was of pre-school age (six years old) and the remaining eighteen were of school age (between ten and sixteen). Children's testimony is routinely video recorded in England and Wales, with these recordings frequently used as evidence-in-chief during criminal trials. Consent for videos to be used for training, audit and other official purposes such as research is standardly requested at the conclusion of any criminal or civil proceedings, or when no proceedings are to be initiated. Orthographic transcripts of each video were created and a broad search of materials was used to select a corpus of candidate self-reference. This search yielded seventeen candidate examples of self-reference with six candidate examples of SDSR. These examples were transcribed using the Jefferson notation system. Analysis was conducted using Conversation Analysis to identify the sequential environments in which instances of self-reference occurred and the interactional function accomplished by each example.

### *Results*

The first part of the analysis focusses on examples of clear, unambiguous examples of self-disclosure as identified by Antaki, Barnes and Leudar (2005). In the second part the analysis turns to instances of SDSR.

#### **Classic self-disclosure**

Clear, unambiguous self-disclosures are rare within our materials, with two examples across the dataset. Both examples occur within the opening phase of the interview, which provides the opportunity for 'personalising the interview, building rapport and engaging the witness' (ABE, p. 187) in order to



improve the accuracy and quantity of information obtained during the subsequent phases of the interview. Let us consider each example in turn.

Extract 1 007-1

- 1 **INT** HEH HEH .hhh £↑you look terrifie::d↑£
- 2 **CHI** .HH £I'm so ne:rvou::s£
- 3 **INT** ↑↑>heh heh heh<↑↑
- 4 (0.2)
- 5 **INT** [let's see: if it's all working]
- 6 **INT** [((walks out of room)) ]
- 7 (3.0)
- 8 **INT** yea:h (.) it's (going rou::nd)
- 9 (0.6)
- 10 **INT** ((walks into room))
- 11 **INT** → ↓oh plea:se don't be nervous.↓ if it makes you fee::l any better
- 12 ah- (0.5) to start off with I:: do feel a ↑little↑ bit nervous.
- 13 **CHI** the wo:rst thing is though (.) I laugh when I'm really £ne:rvous£ so
- 14 if I laugh ££it's gonna sound like I think it's funny:: bu:t, d'you-
- 15 do you know what I mea::n££
- 16 **INT** ↑BUT YOU'VE JUH-↑ BUT the fa:ct that you've said tha::t .hh the
- 17 fact that you've said it right at the very beginning just makes it
- 18 ↑clea::r doesn't i:[t¿↑ so]::,
- 19 **CHI** ((shakes head) [yeah ]cause I can't help but laugh when I'm
- 20 £ne:rv[ous£]
- 21 **INT** [.hh ] HEH HEH HEH!
- 22 (o:k[ay) heh ]heh
- 23 **CHI** [£or smi::le£]
- 24 **INT** well that's ↓fi::ne.↓ that's fi::ne.
- 25 (1.0)
- 26 **INT** e:::rm,

27 (2.5)  
 28 **INT** I say e::rm a lot when I'm nervous:  
 29 (0.5)  
 30 **INT** .hh e::rm, hh heh [HEH HEH] HEH .hh  
 31 **CHI** [heh heh] £I say e:rm and then I start  
 32 st(h)uttering£  
 33 **INT** heh heh heh heh heh! so betwee:n us ↑we'll get through i::t↑↑  
 34 between us we'll be fi::ne

Extract 1 is taken from the very start of the recording, as the interviewer enters the room. In the turn at line 1 the interviewer assesses the interviewee's appearance; '£↑you look terrifie::d↑£'. This extreme case formulation (Pomerantz, 1986) is preceded by laughter particles and is delivered in 'smiley voice', evidencing the turn's nonliteral orientation (Edwards, 2000). The interviewee ratifies this assessment, downgrading the appraisal from 'terrified' to 'nervous'.

After leaving the room to confirm that the recording equipment is running (lines 5-8) the interviewer reenters the room and delivers the pleading 'oh plea:se don't be nervous'. In the second turn construction unit (TCU) she delivers the target expression 'if it makes you fee::l any better ah- (0.5) to start off with I:: do feel a ↑little↑ bit nervous.'. This reciprocal self-disclosure is occasioned by the interviewee's claim to be 'nervous' and as such is brought off as designedly empathetic, produced in the service of acknowledging and alleviating the interviewee's displayed anxiety. The contrastive stress on the personal pronoun 'I::' implicitly indexes the expectation that, in contrast to the to-be-expected anxiety of interviewees, the interviewer would ordinarily be expected to go about their job without experiencing anxiety. As such this admission serves to normalise and empathise with the interviewee's nervousness.

Several design features evidence the turn's status as a clear, unambiguous self-disclosure. First, the preface 'if it makes you fee::l any better' casts the report as dramatic in the

circumstances of the interaction- it is 'confessional' in nature. This confessional nature is further developed with the 'I:: do' and the minimiser 'a ↑little↑ bit'. The preface 'if it makes you fee::l any better' also designs the turn as volunteered and superfluous- it is over and above what is required in this environment. In sum, the turn is clearly brought off as a revelation of personal information and is 'hearable as a report and not some other conversational move' (Antaki, Barnes & Leudar, 2005, p. 188).

We may also note that by discussing her own experiences of nervousness when carrying out interviews, the interviewer affiliates with and builds on the interviewee's previous assessment. Such assessments are a way of encouraging a further affiliative assessment from the prior speaker (Clarke, Drew & Pinch, 2003). The interviewee affiliates with and builds on this by disclosing that 'the wo:rst thing is though (.) I laugh when I'm really £ne:rvous£', providing a preemptive account such that any laughter during the course of the interview should be ascribed to her 'nervousness', rather than the circumstances of the interaction. This turn is built for a response with the tag question 'do you know what I mea:::n££' and in the turn at lines 16-18 the interviewer extends the sequence with a further affiliative assessment, providing reassurance that disclosing this at the 'very beginning just makes it ↑clea::r doesn't i:t¿↑s o::,'. The interviewee breaks into this turn, delivering the self-disclosive 'yeah cause I can't help but laugh when I'm £ne:rvous£'. This extended sequence of mutual expressions of affiliation comes to a point of possible closure with the interviewer's 'well that's ↓fi:::ne.↓ that's fi:::ne.', which is delivered with falling intonation. Following a lag, the interviewer hedges 'e:::rm,' and reinitiates the topic with a further self-disclosive assessment 'I say e:::rm a lot when I'm nervous:'. She delivers a further 'e:::rm,' at line 26, demonstrating, rather than claiming, solidarity and the experience of nervousness. She then invites the interviewee to share laughter. The interviewee joins in

before delivering similar self-disclosive assessment that builds on the interviewer's disclosure '£I say e:rm and then I start st(h)uttering£'.

As Clarke, Drew and Pinch (2003) note, such extended sequences of mutual expressions of affiliation are indicative of verbal rapport between parties. Interviewing guidelines stress the importance of reciprocity, with officers reportedly revealing personal information in the hope that interviewees will also divulge personal information (Soukara, Bull & Vrij, 2002). This is not unlikely as, in everyday talk, self-disclosures provide for the relevance of recipient's second self-disclosures (Sacks, 1992). The analysis here shows that offering an assessment that build on and trade off interviewee's prior assessment mobilises reciprocity and elicits an expression of affiliation from the interviewee.

The example in extract 2 is similarly designed as a volunteered revelation of personal information that provides for the relevance of a second self-disclosure. The example also takes the form of an assessment the builds on a prior assessment proffered by the interviewee. The extract begins shortly after the interviewer enters the room. Before this, a social worker (who is present for the duration of the interview) and the interviewee have been discussing studying mathematics in school.

#### Extract 2 008-1

- 1 **SW** go::d ↑do you know most kids that's↑ the o::ne subject that
- 2 th[e::y're us]ually::, (0.5) sca::red of isn't i:t
- 3 **CHI** [.hhh) ]
- 4 ((nods))
- 5 **SW** (.) a lot of people will say= ↓oh:: no not maths.↓
- 6 **CHI** [hehh ]
- 7 [((smiles))]
- 8 **SW** she l[ove (.) maths ss ]
- 9 **CHI** [my friend says tha]t ↓oh:: £no not ma:[:ths↓£]
- 10 **INT** [he::h ] >h[eh he]h<

11 **SW** [yea::h]  
 12 she (.) ↓↓lo::ves↓↓ ma[ths:: ]:  
 13 **INT** [do you]  
 14 **CHI** ((looks at interviewer))  
 15 **CHI** y[ea::h.]  
 16 **SW** [and f]inds it £easy£  
 17 **INT** →do you: ↑I used to li:ke maths actually and  
 18 i[t is ]f:u::n isn't [it when]=  
 19 **CHI** [heh heh] [((nods))]  
 20 **INT** you kn[ow] how to d[o it is f]un cause it's=  
 21 **SW** [yea]h [to do it ]  
 22 **INT** =like (0.3) ↑challenges↑ isn't it rea[lly ]  
 23 **CHI** [yea:]:h  
 24 **SW** but not many kids [like i]:t,  
 25 **INT** but [when you-] when you don't really know how to do  
 26 it £it's ho(h)rrible£  
 27 **SW** heh [[heh heh heh heh heh ]  
 28 **INT** [[heh heh [HEH HEH] HEH]  
 29 **CHI** [heh heh]  
 30 **CHI** ((smiles))

In this example the SDSR is occasioned by the social worker's other-disclosure as she informs the interviewer that the interviewee '↓↓lo::ves↓↓ maths::' 'and finds it £easy£'. The interviewer breaks into the social worker's turn at lines 11-12, inviting confirmation, before delivering the target expression '↑I used to li:ke maths actually'. In this example the turn final 'actually' marks the turn as informative (Clift, 2001) and displays the disclosure as volunteered and "over and above what is mandated by the interactional business at hand" (Antaki, Barnes & Leudar, 2005, p. 187). As such, it is clearly *brought off* as a self-disclosure.

We can also note that by disclosing her own fondness of mathematics, describing this as 'f:u::n' the interviewer delivers an assessment that builds on the interviewee's prior assessment and confirmation, at line 15, that she '↓↓lo:::ves↓↓ maths::'. It is notable that in contrast to extract 1, where the interviewee proffered assessments that upgrade the interviewer's assessment, the agreement tokens delivered by the interviewee throughout this sequence comprise basic agreement. As Shakespeare (1998) suggests, children are treated as less than full members, and their lack of competence may be oriented to by adults. By breaking into the interviewee's turn at line 15 the social worker orients to the interviewee's limited rights to engage in interaction. This overlap is resolved as the child drops out and the social worker produces an affiliative assessment on the child's behalf 'and f]inds it £easy£'. The interviewer subsequently invites the interviewee to confirm this before delivering the target TCU '↑I used to li:ke maths actually'. The interviewee affiliates with this assessment, laughing and nodding in overlap with the interviewer's talk as she continues to build on the 'f:u::n' nature of mathematics. The interviewer describes mathematics as 'like (0.3) ↑challenges↑,', inviting a response with the turn terminal 'isn't it really'. The interviewee enters the talk by acknowledging this with a basic agreement 'yeah'. In the turn at lines 25-26 the interviewer builds on the social worker's claim that 'not many kids like i:t,'. The laughter particle in the turn terminal item 'ho(h)rrible£' invites shared laughter, which is associated with consensus and rapport (Adelsward & Oberg, 1998), demonstrating like-mindedness (Wilson, Müller & Damico, 2007).

It is of note that both of these examples are taken from the opening phase of interviews, the aim of which is to build rapport with interviewees. In everyday talk, self-disclosures make relevant recipients' second disclosures (Sacks, 1992). Further, in both examples officer's self-disclosures take the form of assessments that trade on and build off the interviewee's prior assessment and as such are mobilised to build extended sequences of rapport. It is easy to appreciate why such self-disclosures are not typically

delivered by interviewers outside of the opening phase of interviews. These extended sequences shift the trajectory of the ongoing talk and would be disruptive in sequences where the aim is to encourage an uninterrupted free narrative account or to ask “appropriate questions that assist further recall” (ABE, p. 76). This would potentially hinder evidence gathering and preclude further information being provided. However there are strategies used by officers to ‘personalise the interview’ outside of the opening phase. This is significant as guidelines stress that “rapport should not be regarded as something that is confined to the first phase of the interview” (ABE, p. 188). The analysis turns to these strategies in the next section.

### *Self-Deprecating Self-Reference*

This section examines instances of SDSR. The aim is to explicate the interactional work that is being done by these instances of self-reference. Within the wider literature such instances of self-reference are conceptualized as examples of self-disclosure (e.g. Vallano, & Schreiber Compo, 2011). We show how SDSRs are designed most immediately to manage the matters of responsibility implicated in environments in which some source of interactional trouble arises, typically problems in hearing, speaking or understanding that engender repair by the interviewee. By delivering these SDSRs police officers claim responsibility for the source of the trouble. An example is given below;

Extract 3 015-01

- 1 **INT** and what's Katie's surname
- 2 **CHI** French
- 3 **INT** Finch
- 4 **CHI** French as in F R E N C H
- 5 [ (1.2) ]
- 6 **INT** [((makes notes)) [ ((looks up))][)]looks down))]
- 7 **INT** → °°ta: °° I'm going [deɑ:f [that's all ]
- 8 **CHI** [((smiles)) ]

9 INT     [ ((makes notes  
10         =[heh £ju(h)st bear with me£

In the turn at line 7 the interviewer delivers an SDSR following other initiated self-repair. Following the erroneous verbatim repeat of the surname 'French' and its subsequent repair by the interviewee (line 4) the interviewer delivers an account for the mishearing with 'I'm going deaf that's all heh £ju(h)st bear with me£=' . We can note that the SDSR takes the form of an account that involves 'fault' on the part of the interviewer. As Robinson (2006, p. 139) notes, the other initiation of repair is vulnerable to communicating a stance that responsibility for the trouble belongs to the speaker of the talk that inspired repair initiation" (2006, p. 139). The inference that responsibility lies with the interviewee is made available-specifically, that the trouble arose as a result of problems with the interviewee's speaking (such as mispronunciation or ambiguity). Managing relationships is an essential feature of other-initiation of repair and in this example the SDSR clarifies the interviewer's interactional stance regarding trouble responsibility- this lies with the interviewer and their faults (going deaf), not with the interviewee. There is a particular consideration that must be managed when initiating repair on interviewee's talk in the institutional environment of the police-witness interview. This is the demand for effective rapport building which involves making the interviewee feel as if they are being listened to and understood.

Note that the example above does not call into question the interviewer's attention towards the interviewee. It is built as;

'I'm going deaf that's all'

It is not built;

'I wasn't listening that's all'.

By claiming the fault to be a matter of auditory impairment the officer manages the demands of rapport building and the need to make the interviewee feel as if they are being listened to. These



matters will be discussed further in the subsequent sections of the analysis as we examine the practice in further detail. A further point to note is that the example above is delivered concurrently as the interviewer makes written notes. As Frohlich (1995) notes, because of the delay introduced when writing down what another person has said, note taking provides an additional space for one to elaborate their talk. It is during these lags associated with note taking that SDSRs are typically produced.

*Self-Deprecating Self-Reference Manage Responsibility for Other Initiation of Repair*

Accounts built with SDSR communicate the stance that responsibility for the trouble lies with the interviewer rather than the interviewee, whose talk engendered the repair initiation. Let us consider the example in the following extract, where the interviewee describes how she met the alleged perpetrator.

Extract 4 24-4

- 1 **CHI** er:m::, (1.8) <I'd had heard about some peopu::l ta:lkɪŋ  
 2 (.) about hi:m> (1.0) an:::d, (.) he was on Instagra:m  
 3 (0.6) so:: I decided to follow hi:m (1.8) a:nd er:m  
 4 **INT** he was on what sorry=  
 5 **CHI** i:nstagram.  
 6 (0.2)  
 7 **INT** [↑i::n↑stagram. I've not heard of that]  
 8 **INT** [((looks down at notes)) ]  
 9 (1.2)  
 10 [((makes notes throughout interviewee's turn))]  
 11 **CHI** [er:m so: (.) I began to follow him (1.1) an:::d, (0.8) he  
 12 followed me ba:ck, (1.4) an:::d, (0.2) on my profi:le (0.4)  
 13 my numbe:r (.) is on the:re (1.3) so:, (.) shortly afte:r  
 14 (0.5) he started following me about, (0.7) two days late:r,  
 15 (0.2) I got a text saying hi Trevor Temple  
 16 [ (1.4) ]

17 **INT** [((continues making notes))]  
 18 [((looks down at notes))] [((looks up at interviewee))]  
 19 → [.pt .h so, .hhh ] [you'll have to bear with me  
 20 Selina (.) cause I'm a bit of a technophobe.  
 21 **CHI** °°m°°  
 22 **INT** what is Instagram  
 23 [ (1.0) ]  
 24 **INT** [((looks down at notes))]  
 25 **CHI** it's li:ke an a::pp (0.2) fo::r, (.) apple device:s  
 25 **INT** [((begins making notes))]  
 26 (0.6)  
 27 **INT** so it's an a::pp, (1.4) °°for apple devices°° and what does  
 28 it do:  
 29 (0.3)  
 30 **CHI** i:t's where you can just like upload pho:tos:

At the start of the extract Selina describes coming into contact with the alleged perpetrator over the internet (Instagram is a social media site that allows users to share photographs). At line 4 the interviewer breaks into Selina's turn and initiates repair with 'he was on what sorry'. This initiation of repair followed by an apology orients to the commission of a possible offense and as such communicates the stance that responsibility for the trouble belongs to the interviewer, as the speaker (Robinson, 2006). The subsequent verbatim repeat treats the problem as one of hearing. The second possible repair initiator '†i::n†stagram. I've not heard of that' treats the verbatim repeat as inadequate and casts the problem as one of understanding.

This second possible repair initiator (line 7) takes the form of a my-side telling whereby the speaker tells 'their own side' of a relevant matter and fishes for a response rather than directly asking for one (Pomerantz, 1980). Further, as an 'out-loud' (Schegloff, 1988), post-completion musing (Schegloff, 2007), this turn might only weakly make a response relevant next. We can also note that the interviewer

does not direct her gaze at Selina to mobilise response, instead she looks down at her notes and continues to do so during the subsequent lag in the talk (line 9). Unsurprisingly, the interviewee does not orient to this possible repair initiator as she continues to describe meeting the alleged perpetrator (lines 11-15). At the next transition relevant place, following a gap during which the interviewer continues to make notes, the officer comes in with the target turn 'you'll have to bear with me Selina (.) cause I'm a bit of a technophobe.'. There are several design features that work together to assign responsibility for the trouble source to the interviewer. First, the turn initial 'you'll have to bear with me' is an idiomatic expression that implies that the recipient must be patient with the speaker- in this instance Selina must be patient with the interviewer's lack of understanding of technology. The repair-related offense account (Robinson, 2006) 'cause I'm a bit of a technophobe' involves 'fault' on behalf of the interviewer- she is ignorant of technological advances and as such is unfamiliar with Instagram. This is a dispositional account that suggests a general lack of understanding of technology. As such, in assigning fault we should look to the interviewer, rather than the particular circumstances of the current interaction and the interviewee's failure to adequately describe a piece of technology with which her recipient is unfamiliar, thereby exercising poor recipient design.

In sum, in this example we can see that, as Robinson (2006) notes, repair-related offense accounts manage trouble responsibility by invoking 'fault' on behalf of OIR producers. SDSRs produced in the environment of other initiation of repair are a way of managing the relational issue of responsibility for repair-related trouble. Given institutional goals to make children feel as if they are being listened to and understood, a crucial feature of these SDSRs is their proposal that trouble responsibility is a matter of the interviewer's *impairment* (rather than, for example, a lack of attention). It is this feature to which the analysis now turns.

*Self-Deprecation as a way of Managing the Demands of Rapport Building*

So far the analysis has shown how SDSRs manage responsibility in environments of repair. A further consideration that must be managed in the institutional context of the police-witness interview is the need to establish ‘mutual attention’ in order to facilitate rapport. This involves “communicating the interviewer’s focus on the source” (Abbe & Brandon, 2013, p. 210). As such, failure to adhere to the basic principle “listen to the witness” (ABE, p. 11) is an accountable matter. The SDSRs in our materials manage this by formulating the trouble as a matter of *impairment* rather than any other consideration, for example a lack of attention, such as the following example from an American pediatric visit.

Extract 6: Prescription

- 1 **DOC** Here’s a sa:mple if you get into trouble on thuh wee:kend?
- 2 **MOM** Okay.
- 3 **DOC** [Each little bottle? Which is powder? (.) makes a dose?]
- 4 **KID** [ ((talking)) ]
- 5 (0.8) ((Kid talking))
- 6 **DOC** [One bo:ttle\_ (.) a day.]
- 7 **KID** [ ((talking)) ]
- 8 (1.6) ((gazing at physician))
- 9 **MOM** I’m sorry. I was listen[ing to her. [(not you)]
- 10 **DOC** [I know. [I wrote i]t.
- 11 **DOC** I could tell you couldn’t (hear me), [one bottle] a day,
- 12 **MOM** [Thank you.]

(from Robinson, 2006, p. 147)

Similarly to the examples from our data, the repair related offense account at line 9 involves ‘fault’ on behalf of the OIR producer. However in this instance the matter is formulated as a failure to listen to the physician. Such an account is at odds with institutional goals within the police-witness interview and as such examples that involve a failure to listen to an interviewee are absent from our materials. The accounts within our materials involve *impairment*, such as that within the following

extract (an extended version of extract 3). The fragment is taken from near the beginning of the questioning phase.

Extract 6 15-01-02

1 **INT** ri::ght so who- first of all who was your mate that you went  
 2 **CHI** Katie  
 3 (0.5)  
 4 **INT** Katie  
 5 [(0.5) ]  
 6 **CHI** [((nods))]  
 7 **INT** [((begins making notes))]  
 8 **INT** and what's Katie's surname  
 9 **CHI** French  
 10 **INT** Finch  
 11 **CHI** French as in F R E N C H  
 12 [ (1.2) ]  
 13 **INT** [((makes notes)) [ ((looks up))][() looks down))]  
 14 **INT** →°°ta: °° I'm going [deɑ:f ][that's all ]  
 15 **CHI** [((smiles)) ]  
 16 **INT** [((makes notes  
 17 =[heh £ju(h)st bear with me£  
 18 .h so you went to meet your friend [Katie French]  
 19 **CHI** [ ((nods)) ]  
 20 **INT** =yea:h (0.5) a::nd(0.2) where did you meet Katie

In this example the interviewer erroneously repeats the name 'French' as 'Finch'. Due to the necessity of irreversibly anonymising all data before removal from police premises, involving the removal of all names and identifying information, it is not possible to state definitively whether this is produced as a repair initiation (as would be indicated by a rising intonation) or whether this is a third position repeat delivered to explicitly register this new information. Nevertheless, the turn engenders a repair

relevant response. The interviewee initiates repair with a verbatim repeat and an alphabetical spelling of the name. This leaves open the possibility that trouble responsibility lies with the interviewee- that a problem with their speaking necessitated the spelling out of the name. The interviewer subsequently begins to make notes, retrospectively identifying the repair as recordable (Komter, 2006), she receipts the repair 'ta' and provides an account; 'I'm going dea:f that's all heh £ju(h)st bear with me£=' Several features of this turn work together to formulate the trouble as a result of the interviewer's impairment rather than any other consideration. First, the problem is formulated as a matter of auditory impairment, refuting the notion that the problem lies with the interviewee's speaking. The notion that the speaker is 'going' deaf implies that this matter is ongoing and enduring, rather than having been occasioned by the interaction that is taking place at that particular moment. 'That's all' minimises the issue and refutes the notion that any other consideration (a lack of attention, problems with the interviewee's speaking) has caused the trouble. Finally, the turn terminal idiomatic '£ju(h)st bear with me£=' appeals to the interviewee to be patient with the interviewer and her auditory problems.

The appeal for the interviewee to '£ju(h)st bear with me£=' is also an orientation to the interviewer's note taking- she begins making notes at line 7 and continues to do so throughout the extract. Excessive note taking may distract witnesses (ABE, 2011), adversely impacting on rapport (Booth, Robinson & Kohannejad, 2004). As such it is advisable that practitioners develop strategies to minimise the impact of note taking tasks (Greatbatch, Heath, Campion & Luff, 1995). One such strategy identified by Booth, Robinson and Kohannejad, is to engage in 'chatter' and to offer verbal and nonverbal clues that one is listening. Here the interviewer achieves this by delivering the target expression during the lag introduced by notetaking and briefly directing her gaze at the interviewee (line 13) to signal attention.

A similar pattern is observable in the following fragment.

Extract 7 20-02-02

- 1 **INT** you couldn::'t >you said it was (1.3) arɪou::nd about your  
 2 birthday the first ti:me so::  
 3 **CHI** it was like- no it was like in octobe:r.  
 4 **INT** octo::ber. (.) sorry.  
 5 [ (2.8) ]  
 6 [((writes note))]  
 7 **INT** → [.pt see if I don't write it do:wn I don't remember it.]  
 8 [((turns pages in notebook)) ]  
 9 [ (0.4) ]  
 10 [((continues looking through notebook))]  
 11 **INT** °not wrote it do:wn.  
 12 [ (3.0) ]  
 13 [((writes notes))]  
 14 **INT** °°yeah°° °°okie doke°°

Earlier in the interview, the interviewee referred to the alleged incidents with the perpetrator having begun by the time of her birthday, in November, likely first taking place in October (data not shown). As the interviewer summarises the key points from the interview, she states 'you said it was (1.3) arɪou::nd about your birthda:y the first ti:me so::'. The interviewee repairs this and re-iterates her earlier statement that 'no it was like in septe:mber.. The interviewer's subsequent apology based receipt orients to the commission of a possible offense. There then is a lag in the conversation as the interviewer makes notes (lines 5, 6). She then flicks through her notebook and concurrently delivers the target turn 'see if I don't write it do:wn I don't remember it.'. This example appears to be a deviant case as it is the interviewee, rather than the interviewer, who initiates repair by correcting what the interviewer has said. This exposed correction (Jefferson, 1983) implicates fault on behalf of the interviewer and this fault is mitigated by the account at line 7. However the interviewer's failure in recollection makes available the inference that was caused

because of considerations such as a lack of attention or faults with the interviewee's speaking. That the account is formulated as a matter of the interviewer's *impairment* refutes this. Note the turn initial 'see', which presents this as something that is expectable and recognisable, that the interviewer is prone to forgetting details if she does not write these down.

The second thing to note is the timing of the delivery during the lag in the conversation while the interviewer looks back through her notes, which provides the opportunity to elaborate her talk and deliver the SDSR (c.f. Frohlich, 1995). The SDSR also constitutes 'chatter' (Booth, Robinson & Kohannejad, 2004) that allows the interviewer to maintain mutual attention and involvement while she is engaged in the activity of looking back through her notes.

In sum, the SDSRs in our materials manage to demands of rapport building by claiming responsibility for repair related trouble. A crucial feature is that such trouble is proposed to be a result of interviewers' impairment- they are prone to such errors. Consequently, when assigning responsibility for repair related trouble, we should look to the interviewer and their faults, rather than anything within the interaction at that particular moment, such as a failure to listen. A further crucial feature of these turns is the typical timing of their delivery while interviewers are engaged in note-taking activities. These SDSRs constitute relevant, off topic 'chatter' and allow interviewers to maintain involvement during the lag introduced by note taking. These SDSRs are delivered at various positions within TCUs. Although there is diversity in the sequential positioning of these turns, each takes the form of a repair related offense account cast in terms of the interviewer's failure in hearing or remembering.

### *Discussion*

This paper's specific purpose was to examine how police officers personalise the investigative interview and 'talk about themselves' (ABE, 2011, p. 118) in interviews with children reporting their being victim of alleged sexual offenses. Although best practice guidelines stress the importance of



personalising the interview, particularly during the opening phase in order to enhance the quantity and quality of information obtained during the interview, clear unambiguous self-disclosures were rare. These self-disclosures were designed to affiliate with witnesses, taking the form of assessments that build on and trade off the interviewee's prior assessment and are mobilised to build extended sequences of rapport. The analysis also revealed how instances of self-deprecating self-reference may be used by the interviewer to claim responsibility for a trouble source turn (typically, although not exclusively, in environments of OIR). Other initiations of repair are susceptible to communicating the stance that the source of the trouble is the responsibility of the speaker of the talk that engendered the repair initiation (Robinson, 2006). That is, that responsibility lies with the interviewee. In our materials these instances of self-deprecation function as accounts, but speakers claim disproportionate responsibility rather than disclaiming liability (Yu, 2013). A key feature of the offense related accounts in the police interviews is that the trouble is formulated as a matter of the interviewer's impairment (such as having a bad memory or auditory impairment). These dispositional accounts propose that the trouble has occurred due to the interviewer and their own faults, rather than any particular circumstances of the current interaction, such as a failure to listen. As such, these accounts manage the conflicting demands of rapport building and the requirement to make children feel as if they are being listened to and understood, on the one hand, and the need for effective evidence gathering, which often requires intensive and repeated questioning, on the other.

This article extends our understanding of how interviewing officers 'talk about themselves' and personalise the interview, as recommended by best practice guidelines. In spite of the importance that interviewers get this 'right' with inappropriate self-disclosures potentially undermining respect for the interviewer (Abbe & Brandon, 2013; Vallano & Shreiber Compo, 2011) hence damaging the interview, there is scant information about how interviewers actually engage in 'self disclosure' during the course of interviews, and little guidance regarding how they should do so. The 'opening phase' of interviews

provides the space for officers to deliver clear, unambiguous self-disclosures with the aim of eliciting a similar self-disclosure from the interviewee. The aim of the subsequent free-narrative phase of the interview is for officers to 'initiate an uninterrupted free narrative account of the incident' (ABE, 2011, p. 74). Such self-disclosures would be inappropriate at this stage of the interview as these may impede the account being given by the interviewee. Similarly, the aim of the questioning phase is to elicit further detail with the interviewer "asking appropriate questions that assist further recall" (ABE, 2011, p. 76). Here self-disclosures, which provide for the relevance of the recipient's second self-disclosures, would interrupt the trajectory of the ongoing talk and preclude further information being provided. It is also likely that these may be considered, by interviewers and by complainants, as inappropriate to the context. However, rapport should not be envisaged as a stock that is built at the start of the interview and then lasts for the interview's duration (XXXX & XXXX, 2011). Rather, "it begins when the interviewer first meets the witness and continues throughout the interview" (ABE, p. 71). Indeed, XXXX and XXXX found that in interviews where interviewers failed to maintain rapport, incomplete accounts were gathered. On the other hand, these authors found that when rapport as not only skillfully built but maintained throughout the interviews, the likelihood of gathering comprehensive accounts significantly increased. In the present study our analysis has elucidated how officers may continue to personalise the interview (and thus, maintain rapport) beyond the opening phase.

Although these instances of self-deprecating self-reference are a strategy used by officers to ostensibly 'talk about themselves' they in fact do not function to reveal personal information. Rather they are designed to manage the conflicting demands of rapport building and making interviewees feel that they are being listened to and understood on the one hand, and effective evidence gathering, on the other. The sequential design and interactional function of instances of self-reference is something that is unappreciated in previous research that measures the proportion of supportive statements (e.g. Teoh & Lamb, 2011) or self-disclosures (e.g. Vallano & Schreiber Compo, 2011). This paper also

contributes to work on practices of offense related accounts in environments of repair (Robinson, 2006). Our work has shown how the nature of such accounts may be constrained by institutional obligations- in our materials, the requirement to make complainants feel as if they are being listened to and understood. Accounts that involve interviewers' impairment are a strategy for managing these demands.

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